



# Hospital Quality-Based Program: Potentially Preventable Complications (PPC) Hospital-Level Report (MID-STATE FISCAL YEAR)

Hospital:
NPI:
ГРІ:

Reporting Period: Mid-State Fiscal Year 2017 (September 1, 2016, through February 28, 2017)

**Population: All Medicaid and CHIP** 

\* This is a low-volume hospital

### **About this report**

To further assist with quality improvement efforts, Texas Health and Human Services (HHS) is providing a mid-state fiscal year report on potentially preventable readmissions (PPRs) and potentially preventable complications (PPCs). This mid-state fiscal year hospital-level report is for INFORMATIONAL PURPOSES only. No reimbursement adjustments are associated with this report. The annual hospital-level report associated with reimbursement adjustments will be available in summer 2018. Important note: the actual-to-expected ratio is rounded to two decimal places.

HHS can provide underlying detailed data for this report to each hospital following their request (please include full name, email, phone number, NPI, TPI, and hospital name) emailed to <a href="MCD\_PPR\_PPC@hhsc.state.tx.us">MCD\_PPR\_PPC@hhsc.state.tx.us</a>

HHS Potentially Preventable Events webpage: <a href="https://hhs.texas.gov/about-hhs/process-improvement/medicaid-chip-quality-efficiency-improvement/potentially-preventable-events">https://hhs.texas.gov/about-hhs/process-improvement/medicaid-chip-quality-efficiency-improvement/potentially-preventable-events</a>

### Table 1 - Hospital Present on Admission (POA) Quality Check

% Not POA for Pre- Existing Secondary Diagnosis	% POA for Secondary Diagnosis Codes	% POA for Secondary Diagnosis on Elective Surgical Cases	POA Quality Screen #1	POA Quality Screen #3	 POA Quality Check

Issue Date: 08/01/2017 Page **1** of **3** 





# <u>Table 2 - Hospital PPC Resource Utilization</u>

	Total Number of Admissions	Admissions at Risk for PPC	Number of PPC Admissions	Actual PPC Weights	Actual-to- Expected Ratio	Total Reimbursement Reduction
Hospital Results						

# **Table 3 - Hospital PPC Counts**

	Unique Members with PPCs	Actual PPC Counts
Hospital Results		

### <u>Table 4 - State-Wide Hospital PPC Resource Utilization</u>

	25 <sup>th</sup> Percentile	50 <sup>th</sup> Percentile	90 <sup>th</sup> Percentile
PPC Weights	41.7238	16.8894	2.6164

## **Table 5 - State-Wide Hospital Distributions**

	25 <sup>th</sup> Percentile	50 <sup>th</sup> Percentile	90 <sup>th</sup> Percentile
Total Number of Admissions	456	872	3,353
Admissions at Risk for PPC	270	570	2,255
Number of PPC Admissions	10	20	78
Members with PPCs	10	20	78
Actual PPC Counts	12	23	95

# Table 6 - Hospital PPC Results by PPC Group

PPC Group	PPC Weights	Fraction of Total PPC Weights	PPC Counts	Fraction of Total PPCs
1 — Extreme Complications				
2 — Cardiovascular-Respiratory Complications				
3 — Gastrointestinal Complications				
4 — Perioperative Complications				
5 — Infectious Complications				
6 — Malfunctions, Reactions, etc.				
7 — Obstetrical Complications				
8 — Other Medical and Surgical Complications				

Issue Date: 08/01/2017 Page **2** of **3** 





# Table 7 - Hospital PPC Results by PPC Category (Top 40 PPC Categories by PPC Weights)

PPC Category	PPC Weights	Fraction of Total PPC Weights	PPC Counts	Fraction of Total PPCs
	Weights	FFC Weights		TotalFFCS

Issue Date: 08/01/2017 Page **3** of **3**